Snake Scope VOYAGER

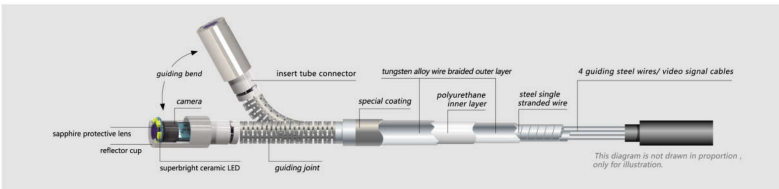
with Joystick Controlled Articulation



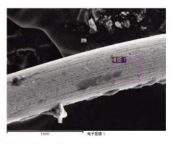


Line: @itokin2000.com www.itokin2000.com Tel : 02-9744354-6





3, Double tungsten alloy braided insert tube of 4 layers



steel probe



Tungsten alloy: detected with electron microscopy

Wear resistance: 20 times better than steel wire insert tube Flexility: 4 times better than other materials



5, Sturdy and durable

Cold-resistant High-temperature-resistant Water-proof Fall-resistant One meter fall-resistant test

Waterproof Level: Insert tube: IP67/ Monitor: IP55

4, 3200mAh rechargeable batteries

Low power consumption design, saving 30% power. Working time: 4.5 hours

Easy operation







8, Small instrument case, easy carry

Only 0.55Kg(with battery), one-hand operation Sturdy protection design enhances the product protection level.

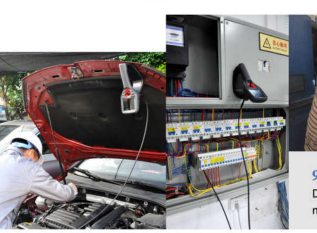
Optional accessories:

magnetic base/ shoulder belt of instrument case/ insert tube





user manual / certificate/ warranty card / lithium battery / TF card / card reader / adaptor / USB data cable





9, Detachable magnetic base

Detachable magnetic base can be adsorbed on the metal surface, making the operation and inspection easier.

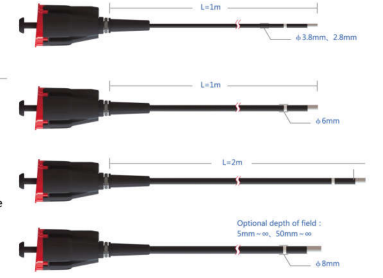


Super features



10, Replaceable insert tube

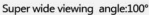
According to different inspection requirements, users can easily replace the spare insert tube with different length, diameter, depth of field and viewing angle, which can greatly reduce the using cost.

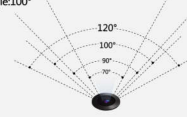


11, Super large depth of field and wide viewing angle

The illumination of M3 series is 10 times of the ordinary borescope. It is up to 20,000lx at a maximum.

Super large depth of field: 10mm-100mm









12, Real-time video output

With TV-out port, it can connect with PC and achieve remote video output.









13, Excellent Image processing technology

With Wider picture processing technology, it can effectively highlight the details, and make the pictures delicate and realistic.

Static picture: 4 times magnification

Real-time image: 2 times digital magnification



3.5 inches SONY HD digital screen Resolution:640 x 480 (ordinary: 320*240) Double backlight TFT array Full viewing angle

Camera			
Camera Diameter	φ6mm/ φ2.8mm/ φ3.8mm		
Camera Material	Titanium Alloy		
Pixel	450,000/ 300,000/ 160,000		
Depth of Field	Standard:10mm ~ 100mm, optional:5mm~∞/50mm~∞		
Viewing Angle	Standard:100°, optional:70°/90°/120°		
System			
Insert Tube	Double tungsten alloy braided insert tube of 4 layers		
Insert Tube Length	Standard: 1.5m , Customize		
Bending Control	360° all way mechanical control / two-way articulation		
Bending Angle	≥160°		
Brightness	7 levels, manual adjustment		
Illumination	20000lx at a maximum		
Display	Highlight 3.5 inches TFT LCD		
Display	Viewing Angle 85°		
Display Resolution	640*480		
Bright/Chroma / Contr	t Ratio 0~16 levels		
Image Resolution	720*480		
Picture Format	JPG		
Video Format	IVA		
Shooting Mode	Single Shooting、Continuous Shooting、Triple Shooting		
Image Freezing	One-key-Freezing		
Image Rollovers	180°		
Playback	Squares quick playback		
Image Magnification	4 times		
Remote Connection	Connect with PC and achieve remote video output		
Auto Off	5min, 10min, 15min optional		
Language	8 languages : Chinese, English, Russian, etc.		
Memory	Standard TF card:8G, Maximum: 32G		
Date I / O Port	Micro-USB port、Video output port		

Host		
Size	240mm×102 mm×126 mm	
Weight	≤0.55kg (With battery)	
Packaging Case Size	411 mm×321 mm×165mm	
Replaceable Insert Tube	Users can easily replace the spare insert tube	
Host Base	Detachable magnetic base (optional)	
Waterproof	IP67	
Fall resistance	1 meter	
Power Suppl	y	
Battery	Rechargeable lithium battery (detachable)	
Capacity	4.2V 3200mAh	
Working Time	≥4.5hours	
Battery Charging	DC5V, 1A	
Operation En	vir	onment
Host System Working Temperature		-10°C~50°C , when 0°C below, the display needs preheating.
Camera Working Temperature		-25°C~85°C , when 0°C below, please reduce oriented operation.
Store Temperature		-20°C~60°C
Store remperature		AND
Relative Humidity		Maximum: 90%, non-condensing
	nfig	
Relative Humidity Standard Cor		

Application Field

M3 series borescopes are widely applied in the field of special equipment inspection, electric power, car manufacturing, automotive aftermarket, petrochemical, machinery, aviation, pipeline or container checking, security checking, etc.







